

ABSTRACT OF THE DISCLOSURE:

A communication glove comprises a glove member (5) with the attached battery (24), earpiece transducer (8), microphone transducer (9) and communication device (4) that comprises a flexible keypad (23) & display (25). The earpiece transducer (8) is electrically coupled to the communication device (4) and is carried by the glove member (5) at a top of middle finger (22) of the person's hand (6). Person's ear (10) listens to acoustic signals (11) generated by the earpiece transducer (8) when a top of middle finger (22) of person's hand (6) is held against an ear (10) of the person.

The microphone transducer (9) is electrically coupled to the communication device (4) and is carried by the glove member (5) at a location on the inside (14) of the wrist (18) of the person when the glove member (5) is worn on the hand (6) of the person to permit a mouth (12) of the person to speak acoustic signals (13) into the microphone transducer (9) when the hand (6) of the person is held against the head (7) of the person.